## IN THE CLAIMS:

Page 46, before Claim 1, delete:

## **CLAIMS**

Page 46, before Claim 1, insert:

## WHAT IS CLAIMED IS:

Please cancel claims 1-23 without prejudice or disclaimer, and substitute new Claim 24-46 therefor as follows:

1-23. (Canceled)

24. (New) An integrated optical device comprising:

a first and a second integrated waveguides each comprising a core and a cladding, a section of the first waveguide and a section of the second waveguide being arranged so as to be in optical coupling relationship; and

a first and a second modulated refractive index structures, respectively formed along the first waveguide section and the second waveguide section, each modulated refractive index structure comprising at least one pair of regions having a first refractive index n<sub>1</sub> and, respectively, a second refractive index n<sub>2</sub> greater than the first, said regions being adjacent to each other along the respective waveguide section,

said regions comprising a portion of the respective waveguide section and a gap extending at least across the entire cross-section of the core of the respective waveguide section, the percentage difference  $\Delta n = 100 \times (n_2/n_1 - 1)$  [%] between said first and second refractive indexes being greater than 1.5%.

- 25. (New) The integrated optical device according to claim 24, wherein said percentage difference is greater than 10%.
- 26. (New) The integrated optical device according to claim 25, wherein said percentage difference is greater than 50%.
- 27. (New) The integrated optical device according to claim 24, wherein the first and second modulated refractive index structures each comprise a plurality of pairs of regions of mutually different refractive index arranged in succession along the respective waveguide section.
- 28. (New) The integrated optical device according to claim 27, wherein at least one of said plurality of pairs of regions is a transmissive pair for transmitting optical signals with wavelengths within a prescribed wavelength pass band, the remaining pairs of regions being reflective pairs for reflecting optical signals with wavelengths within a prescribed wavelength stop band containing the pass band.
- 29. (New) The integrated optical device according to claim 28, wherein said pass band corresponds to at least one prescribed channel of a wavelength division multiplexed signal and said stop band is at least as wide as an overall wavelength spectrum region occupied by the wavelength division multiplexed signal.

- 30. (New) The integrated optical device according to claim 28, wherein said plurality of pairs of regions comprises two or more transmissive pairs, distributed among the reflective pairs, for transmitting optical signals with wavelengths within a prescribed wavelength pass band, the remaining pairs of regions being reflective pairs for reflecting optical signals with wavelengths within a prescribed wavelength stop band containing the pass band.
- 31. (New) The integrated optical device according to claim 30, wherein the transmissive pairs have varying optical lengths in the light propagation direction.
- 32. (New) The integrated optical device according to claim 31, wherein a number of reflective pairs between adjacent transmissive pairs varies along the respective waveguide section.
- 33. (New) The integrated optical device according to claim 24, wherein the optically coupled waveguide sections of the first and second waveguides have a length such that an optical signal propagating through a first one of the two waveguides is substantially completely transferred to the second waveguide.
- 34. (New) The integrated optical device according to claim 33, wherein each one of the first and second modulated refractive index structures is positioned along the respective waveguide sections in such a way that an equivalent mirror thereof is located

substantially at a position where a factor of optical coupling between the optically coupled waveguide sections is approximately equal to 50%.

35. (New) The integrated optical device according to claim 29, wherein the first waveguide has a first input section, adjacent a first side of the optically coupled waveguide sections, and the second waveguide has a first and a second output sections, respectively, adjacent a second side and the first side of the optically coupled waveguide sections, and the device comprises:

a first optical path from the first input section to the first output section, the first optical path propagating from the first input section to the first output section a first optical signal with wavelength in said pass band; and

a second optical path from the first input section to the second output section, the second optical path propagating from the first input section to the second output section a second optical signal with wavelength in said stop band but outside the pass band.

36. (New) The integrated optical device according to claim 35, wherein the first waveguide further comprises a second input section, adjacent the second side of the optically coupled waveguide sections, and the device further comprises a third optical path from the second input section to the second output section, the third optical path propagating from the second input section to the second output section a third second optical signal with wavelength in said pass band.

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- 37. (New) The integrated optical device according to claim 24, wherein an interface between said regions of mutually different refractive index is arranged orthogonally to the light propagation direction in the respective uncoupled waveguide section.
- 38. (New) An integrated optical multiplexer/demultiplexer device comprising at least a first and a second integrated optical devices according to claim 36, wherein one among the first and second output sections of the first integrated optical device is connected to one among the first and second input section of the second integrated optical device.
- 39. (New) The integrated optical multiplexer/demultiplexer device according to claim 38, wherein the second output section of the first integrated optical device is connected to the first input section of the second integrated optical device, the first and second integrated optical devices having differentiated first and second pass bands, corresponding to respective first and second channels of a wavelength division multiplexed optical signal.
- 40. (New) The integrated optical multiplexer/demultiplexer device according to claim 38, further comprising a first integrated optical device adapted to separate an input wavelength division multiplexed optical signal into two groups of channels adjacent to each other in the wavelength domain, at least one second integrated optical device adapted to extract a signal in a respective channel of a respective one of the two channel groups and add a new signal in the same channel as the extracted signal, and a third integrated optical device for recombining the two channel groups.

- 41. (New) The integrated optical multiplexer/demultiplexer device according to claim 38, wherein the first output section of the first integrated optical device is connected to the first input section of the second integrated optical device, and the second input section of the first integrated optical device is connected to the second output section of the second integrated optical device, and further comprising a tuning device for varying a pass band of the second integrated optical device in a wavelength range containing a pass band of the first integrated optical device.
- 42. (New) A process for manufacturing an integrated optical device, comprising:
  forming on a substrate a first and a second integrated waveguides each
  comprising a core and a cladding, a section of the first waveguide and a section of the
  second waveguide being arranged so as to be in optical coupling relationship;

forming along the first waveguide section and the second waveguide section at least one respective first and second modulated refractive index regions each comprising at least one pair of regions having a first refractive index  $n_1$  and, respectively, a second refractive index  $n_2$  greater than the first, said regions being adjacent to each other along the respective waveguide section,

said forming the at least one pair of regions comprising cutting away a portion of the respective waveguide section for defining a gap between two adjacent portions of the respective waveguide section, said gap extending for at least the entire cross-section of the core of the respective waveguide section; and

making the percentage difference  $\Delta n = 100 \times (n_2/n_1 - 1)$  [%] between said first and second refractive indexes greater than 1.5%.

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- 43. (New) The processing according to claim 42, wherein said cutting away is performed simultaneously in the first and second waveguide sections.
- 44. (New) The process according to claim 42, wherein said cutting away comprises using a mask defining a pattern of cuts to be formed in the first and second waveguide sections, and selectively removing the first and second waveguide sections according to the pattern defined by the mask.
- 45. (New) The process according to claim 42, further comprising filling said gaps with a substance having a refractive index different from that of the waveguide sections.
- 46. (New) The process according to claim 45, wherein said substance is air.